## PI 506414 to 506416-continued

- PI 506414 donor id: WC-10NL. origin: United States. other id: GP-305. group: CSR-COTTON. remarks: Traits include nectariless and okra leaf. Yield potential high. Fiber properties adequate. disease resistance: Resistant to pink bollworm. (Pectinophora gossypiella). Breeding Material. Seed.
- PI 506415 donor id: WC-llNSSL. origin: United States. other id: GP-306. group: CSR-COTTON. remarks: Traits include nectariless, okra leaf, and semi-smoothleaf. Yield potential high. Fiber properties adequate. Less trash in harvested seedcotton and improved lint grade. disease resistance: Resistant to pink bollworm. (Pectinophora gossypiella). Breeding Material. Seed.
- PI 506416 donor id: WC-12NL. origin: United States. other id: GP-307. group: CSR-COTTON. remarks: Traits include nectariless, okra leaf, and semi-smoothleaf. Yield potential high. Fiber properties adequate. Less trash in harvested seedcotton and improved lint grade. disease resistance: Resistant to pink bollworm. (Pectinophora gossypiella). Breeding Material. Seed.
- PI 506417. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Myers, Jr., O.; Schmidt, M.E., Department of Plant and Soil Science, Southern Illinois University, Carbondale, Illinois, United States. Received February 17, 1987.

donor id: LS78-248. origin: United States. cultivar: Egyptian. pedigree: Franklin/J74-5///Forrest//D68-18/PI88788. other id: CV-199. group: CSR-SOYBEAN. remarks: Maturity Group IV, determinant growth habit, medium height. Flowers white. Pubescence tawny. Pods tan. Seeds yellow with shiny coat and black hila, weight 12g/100. Susceptible to root knot nematodes Meloidogyne incognita and M. arenaria. disease resistance: High. resist. to races 3 and 4 of the soybean cyst nematode. Cultivar. Seed.

PI 506418. Lathyrus sativus L. FABACEAE Pea

Donated by: Campbell, G.G., Research Station, Agriculture Canada, Morden, Manitoba, Canada; and Briggs, C.J., Department of Pharmacy, University of Manitoba, Winnipeg, Manitoba, Canada; and Briggs, C.J., Department of Pharmacy, University of Manitoba, Winnipeg, Manitoba, Canada. Received February 17, 1987.